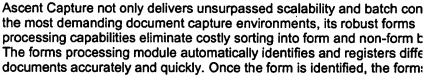


Technical Support How to Buy Investor Relations Employment Site Map Search



Ascent Capture 3 is the first production capture solution that delivers a revolutionary combination of three key capabilities - Document captur capture, and Internet-based distributed capture in a single, low cost application. You'll have all the powerful document capture features you' on in previous versions of Ascent Capture, plus data capture and Intern capture capabilities previously unavailable in a single application — unt Ascent Capture has proven itself as the most reliable and widely-used production-level document capture application in the world.

Capture Both Documents and Data



processing module can recognize machine-printed characters (OCR), handprinted characters mark sense zones (OMR), as well as barcodes and patch codes. In addition, image cleanup performed on a zonal basis to improve data recognition.

Distributed Capture Anywhere in the World

Ascent Capture's Internet-based distributed capture capability eliminates the common and costly practice of shipping documents from remote offices to a central site for processing. The optional Ascent Capture Internet server enables remote scanning and indexing of documents via connections ranging from dedicated lines to inexpensive dial-up service. Now, IT and IS managers can develop and implement an enterprise-wide capture solution that allows documents to be scanned inexpensively at remote sites and then automatically ur to the central site, securely and reliably.



Scalable to Meet Your Needs

Organizations can start off with a single low cost, low capacity configuration and increase car adding additional scanning, validation, QC, verification, recognition, or release stations. A low configuration can be quickly expanded to process more than 100,000 forms or documents pe



Best-of-Class Usability and Easy Installat

Ascent Capture's new user interface maintains its acknowledged reputation for operator ease of use ar simple installation. Ascent Capture can be up and rul hours, rather than days or weeks of expensive install and customization - and when the job changes, Asca Capture's dynamic batch editing makes document ar class setup easier than ever.

Batch Orientation

The key to Ascent Capture is its powerful batch orientation for processing documents. Syster administrators use a simple menu driven interface to define processing procedures and rules document type to ensure that every document is scanned and validated the same way. Ascen Capture's administration module controls the setup and definition of all batch classes, docum classes, form types, field types, validation scripts, and release scripts within a highly configur user interface. Since each batch class definition contains all elements of the batch, administrative providers can pre-configure each batch and then distribute them to other sites or arch for backup purposes.

Integrated Quality Control

Scanners are not perfect. The Quality Control/Rescan module allows quick, easy, and accura identification of poor images. Poor images or improperly identified form types can be replaced to maintain batch efficiency and integrity.

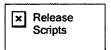
Scripting

Ascent Capture provides extensive scripting capabilities to allow administrators to customize operation. The scripts can run in the Ascent Capture recognition and validation modules for fi validation, database look-up, field formatting, enhanced recognition, and tight integration with processes.

Web Publishing

As organizations leverage the Internet and Intranets/Extranets to improve their competitivene Ascent Capture can be an integral part of the process of transforming paper based informatic electronic data. Ascent Capture's built in PDF support allows users to quickly and easily publ paper based content to the web. Ascent Capture supports output of normal PDF, image only and image plus hidden text PDF.

Integration with Workflow and Document Management Applications



Ascent Capture ships with <u>release scripts</u> for any ODBC compatible data for the output of a delimited ASCII file. In addition, release scripts are als available for Documentum, Eastman Software, Excalibur, IBM ImagePlu: Keyfile, Magellan, OpenText, Optika, PC Docs, Watermark, and many m



A PDF version of the above information is available.

Specifications

Network Operating System Support

- Windows NT Server 4.0 with Service Pack 3 or higher
- Novell NetWare 3.x or higher
- Any server platform that maps itself as a drive letter to a Winc

	desktop		
Client Desktop Operating System	 Windows NT 4.0 Server or Workstation with Service Pack 3 Windows 95 with Service Pack 1 or higher 		
Support			
	Windows 98		
Hardware Requirements	Minimum:		
	Pentium 200 MHz processor64 MB of memory		
•	800 x 600 SVGA display v Basellal and (see vised for v		
	Parallel port (required for	nardware key)	
	Recommended:		
·	Pentium II 300 MHz processor or higher		
	128 MB of memory or high 200 MB of disk appears or high	ner nigher for installation and working s	
	during processing	ingrier for installation and working s	
	• 1024 x 768 SVGA display	with 65K colors	
	Parallel port (required for	hardware key)	
Scanner Support	BancTec	Kodak	
	Beli+Howell	Panasonic	
	Canon	Photomatrix	
	• Fujitsu	Ricoh	
	Hewlett Packard IDM	Xerox Vioit the online Seemen	
	• IBM	 Visit the online <u>Scanner</u> <u>Configurator</u> for additional 	
		information.	
Image Format Support	Import:	Export:	
,	TIFF (Group 3 and 4, Single	TIFF (Single and Multipage)	
	and Multipage)	PDF (Requires Adobe Capture Li	
	• BMP* • PCX*	• PCX	
	• JPG	• JPG	
	• CALS		
Optical Storage Support	Ascent Storage 4.0 or higher		
	Any optical manager that emulates a DOS file system		
Back end Support	Database:		
	Microsoft Assess 07 or later		
	Microsoft Access 97 or later Delimited ASCII		
	Any ODBC-compliant database		
	7-riy ODDO compilant database		
1	Workflow and Document Mana	agement:	
	Visit for a <u>list of supported</u>	l back end systems.	

Environment Support	 Visual Basic 4.0 and 5.0 with Service Pack 3 or higher Visual C++ 5.0 with Service Pack 3 or higher Recognition and Validation Scripts:	
	Softbridge Basic	
Language Versions	 English German Spanish French Italian Portuguese Japanese 	

Here's What's New with Ascent Capture 3:

- What's New in Ascent Capture 3
- 15 Reasons to Change to Ascent Capture 3
- How do I Upgrade to Ascent Capture 3?

Additional Ascent Capture Product Information:

- More information about ACI Server is available online.
- Adrenaline products are supported by the <u>Alliance Technical Support Program</u>.
- Free demo software on Ascent Capture is available for downloading.
- Ascent Capture Success Stories
- Versions of Ascent Capture are available for IBM Enterprise Document Management §

Online Training

Narrated online training is available for Ascent Capture:

Online training for Ascent Capture Internet Server

Ascent Capture White Papers:

White papers are available detailing a variety of capture-related topics including:

- The Dynamics of Cost in Document and Data Capture
- Merging Document Capture and Data Capture
- Using the Internet for Distributed Capture: Cost and Architecture Issues

Online Training for Ascent Capture:

On-demand narrated training is now available for:

Ascent Capture Internet Server

Ascent Capture Technical Manuals:

- Ascent Capture 3 Getting Started
- Ascent Capture 3.1 Release Notes
 These Release Notes are also available as a PDF file
- Ascent Capture 3.2 Release Notes (PDF)
- Getting Started with Ascent Capture Internet Server
- Ascent Capture Internet Server 3.0 Release Notes (PDF file, 58.3 kbytes, updated January 20, 2000)





Home | About Kofax | News & Events | Contact Us | Products | Free Demos | Partners Technical Support | How to Buy | Investor Relations | Employment | Site Map | Search

Kofax Image Products | 16245 Laguna Canyon Rd. Irvine, CA 92618-3603 Phone (949) 727-1733 | Fax (949) 727-3144

For questions or comments on this site: webmaster@kofax.com
All Content Copyright@1999 Kofax Image Products
Page last updated: February 24, 2000